

POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST AND REVOCATION OF PRIOR POWERS

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231 RECEIVED

DEC 0 3 2002

Sir:

Technology Center 2100

As assignee of record of the entire right, title and interest, the undersigned corporation hereby revokes all previous powers of attorney and appoints the attorneys and/or agents of Staas & Halsey LLP under USPTO Customer No. 21,171 to prosecute and transact all business in the United States Patent and Trademark Office for the following listed patent applications:

Serial No.:	Filing Date	Inventor(s)	Title
09/485,725	February 14, 2000	Christian MENZEL	METHOD, MOBILE STATION AND ARRANGEMENT FOR PACKET- ORIENTED TRANSMISSION OF INFORMATION
09/485,068	February 2, 2000	Stefan BAHRENBURG, et al.	DEVICE FOR TRANSMITTING DATA TO MOBILE RADIO TELEPHONE NETWORKS
09/355,812	August 4, 1999	Thomas RIEGEL	METHOD AND ARRANGEMENT FOR ENCODING A DIGITALIZED IMAGE
09/297,507	May 3, 1999	Thomas RIEGEL	METHOD AND ARRANGEMENT FOR ENCODING A DIGITIZED IMAGE
09/446,857	December 28, 1999	Hans-Peter HUTH, et al.	METHOD AND APPARATUS FOR CODING DIGITAL DATA
09/264,256	March 8, 1999	Leo RADEMACHER	RADIO COMMUNICATIONS RECEIVER AND METHOD OF RECEIVING RADIO SIGNALS
09/380,172	August 26, 1999	Josef SCHARINGER, et al.	METHOD AND ARRAGNEMENT FOR COMPUTER ASSISTED FORMATION FO A PERMUTATION TO PERMUTE DIGITAL SIGNALS AND METHOD AND ARRANGEMENT TO ENCRYPT DIGITAL SIGNALS
09/486,578	February 29, 2000	Andre Kaup	METHOD AND COMMUNICATION SYSTEM FOR SYNCHRONIZING TWO DEVICES WITH A PREDETERMINABLE DATA TRANSMISSION METHOD
09/433,933	November 4, 1999	Gerhard Ritter	METHOD FOR DATA TRANSMISSION IN A RADIO-COMMUNICATION SYSTEM
09/462,335	January 6, 2000	Michael Koch	METHOD AND RADIO COMMUNICATION SYSTEM FOR INFORMATION TRANSMISSION WITH ATM CELLS
09/463,490	January 26, 2000	Wolfgang Zirwas	ARRANGEMENT FRO THE RAPID DIGITAL GENERATION OF A DIGITAL SIGNAL HAVING A PREDETERMINED PHASE ANGLE USING A REFERENCE, ETC

09/446,059	December 16,	Christian Menzel	METHOD, MOBILE STATION AND BASE
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09/463,529	January 26, 2000	Wolfgang Zirwas	METHOD AND ARRANGEMENT FOR
			FAST SYNCHRONIZATION OF TWO
			CARRIER SIGNALS
09/647,210	September 27,	Joerg Bormann	METHOD FOR THE COMPARISON OF
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09/180,424	November 9,	Armin SPLETT	PROCESS AND SYSTEM FOR
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	1000		IN A MOBILE COMMUNICATION
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			TRANSMISSION QUALITY
09/486,335	February 23, 2000	Markus DOETSCH et	METHOD FOR PACKET TRANSMISSION
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			TRANSMISSION CHANNELS IN A
			DIGITAL TRANSMISSION SYSTEM
09/341,068	July 2, 1999	Gustavo DECO et al.	METHOD FOR DETECTING
			SYNCHRONICITY BETWEEN SEVERAL
			DIGITAL MEASUREMENT SERIES WITH
			THE AID OF A COMPUTER
09/308,740	May 24, 1999	Jurgen PANDEL	METHOD AND ARRANGEMENT FOR
		_	COMPUTER-ASSISTED MOTION
			ESTIMATION OR MOTION
			COMPENSATION
09/242,796	February 23, 1999	Martin EUCHNER et	DEVICE AND METHOD FOR THE
,		al.	CRYPTOGRAPHIC PROCESSING OF A
			DIGITAL DATA STREAM PRESENTING
			ANY NUMBER OF DATA
09/380,018	August 23, 1998	Christian Menzel	METHOD AND BASE STATION SYSTEM
00,000,010	August 25, 1550	Official Menzer	FOR CALLING MOBILE STATIONS FOR
			THE TRANSMISSION OF PACKET DATA
09/171,317	October 15, 1998	Jurgen Knopp	METHOD FOR COORDINATING THE
09/1/1,31/	October 15, 1996	Juigen Knopp	
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09/308,303	May 17, 1999	Christian Menzel	METHOD AND SYSTEM FOR
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09/486,786	March 1, 2000	Stefan Bahrenburg	METHOD AND ARRANGEMENT FOR
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			RADIO COMMUNICATION SYSTEM
09/367,022	August 6, 1999	Brigitte Wirtz	METHOD FOR COMPUTER-
			ADAPTATION OF REFERENCE DATA
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09/155,858	March 22, 1999	Peter	DEVICE FOR COMPILING A DIGITAL
		KLEINSCHMIDT	DICTIONARY AND PROCESS FOR
			COMPILING A DIGITAL DICTIONARY
			MEANS OF A COMPUTER
09/171,069	October 9, 1998	Peter Jung	SYSTEM FOR RADIO TRANSMISSION
03/1/1,008	October 3, 1990	Fice July	OF DIGITAL SIGNALS BETWEEN A
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09/485,084		LHOTODOTA	
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09/407,933	September 28,	Christian	APPARATUS FOR TRANSFORMING
	1999	WIEDHOLZ, et al.	VALUE DYADS INTO OTHER VALUE
			DYADS IN CONFORMITY WITH A
			SPECIFIC TRANSFORMATION RULE
09/462,641	January 10, 2000	Hans-Georg	METHOD AND STRUCTURE FOR THE
		ZIMMERMANN, et al.	NEURAL MODELLING OF A DYNAMIC
		•	SYSTEM IN A COMPUTER
09/200,360	November 25,	Wolfgang ZIRWAS	TRANSMISSION SYSTEM FOR
·	1998		TRANSMITTING DIGITAL SIGNALS IN A
			RADIO SUBSCRIBER TERMINAL
			NETWORK
09/284,531	April 14, 1999	Gerhard	METHOD FOR EXCHANGING
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			BETWEEN A FIRST COMPUTER UNIT
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09/242,152	February 9, 1999	Gustavo DECO, et al.	COMPUTER-SUPPORTED METHOD
00/272,102	1 oblidary 5, 1555	Custavo DEGG, et al.	FOR THE SELECTION OF TRAINING
			DATA FOR A NEURAL NETWORK
09/701,668	February 6, 2001	Jorg DAUERER, et	METHOD AND RADIO STATION FOR
09/101,000	rebluary 0, 2001	al.	SIGNAL TRANSMISSION IN A RADIO
		ai.	COMMUNICATION SYSTEM
09/269,046	March 19 1000	Clamana	· · · · · · · · · · · · · · · · · · ·
09/209,046	March 18, 1999	Clemens	METHOD FOR MODELING AND
		HOFFMANN et al.	CONTROLLING A DYNAMIC SYSTEM OF
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09/308,944	May 26, 1999	Reimar HOFFMANN,	METHOD AND ARRANGEMENT FOR
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09/446,425	December 20,	Christoph	METHOD AND APPARATUS FOR
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09/743,186	January 4, 2001	Henning LENZ, et al.	METHOD AND DEVICE FOR
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			PREDETERMINED AREA
09/743,429	January 8, 2001	Volkmar STERZING	NEURAL NET, AND A METHOD AND
			DEVICE FOR TRAINING A NEURAL NET
09/763,772	February 26, 2001	Gustavo DECO, et al.	METHOD FOR TRAINING A NEURAL
			NETWORK, METHOD FOR
			CLASSIFYING A SEQUENCE OF INPUT
			PARAMETERS USING A NEURAL
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			ARRAY FOR TRAINING A NEURAL
			NETWORK
		Lucian HIRSCH, et	METHOD AND COMMUNICATIONS
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09/700,093	November 10, 2000	al.	SYSTEM FOR PROCESSING STATE
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ASSIGNEE CERTIFICATION

The undersigned assignee further states that the registered attorneys and/or agents identified in the new power of attorney above, are empowered and authorized to sign the statement(s) and certification(s) under 37 CFR 3.73(b) on behalf of the assignee. Attached to this power is/are "CERTIFICATE(S) UNDER 37 CFR 3.73(b)."

Siemens Aktiengesellschaft

Dated 1 11 2002

Wittelsbacherplatz 2 D-8033 Munich Germany By: 1 Meigh Callyling
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GERMANY

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

STATEMENT AND CERTIFICATION UNDER 37 CFR 3.73(b)

Sir.

This statement hereby certifies that the below listed patent applications are owned and continue to be owned by the Assignee, Siemens Aktiengesellschaft, by way of Inventor Assignments identified below:

Serial No.:	Filing	Inventor(s)	Title	Attorney Docket No.	Assignment Recordation Date	Reel/Frame
09/485,725	February 14, 2000	Christian MENZEL	METHOD, MOBILE STATION AND ARRANGEMENT FOR PACKET- ORIENTED TRANSMISSION OF INFORMATION	1454.1129	February 14, 2000	010666/0972
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Septemb Bjoern TACTILE SENSOR 1454.1170 September 1, 2000		09/763,376	February 21, 2001	Rainer PALM, et al.	METHOD AND DEVICE FOR COMPUTER- ASSISTED HYBRIÖ SYSTEM MODEL DETERMINATION AND DEVICE FOR REGULATING A HYBRID SYSTEM	1454.1169	February 21, 2001	011749/0990
Septemb Andreas SYSTEM AND METHOD FOR SEARCHING 1454.1171 September 18, er 18, GEHMEYR, et ON INTER-NETWORKED COMPUTERS 2000 1454.1172 2000 2000 April 26, Dragan METHOD FOR DETERMINING 1454.1172 April 26, 2000 22, 2001 BERGER METHOD FOR PETERMINING 1454.1172 April 26, 2000 22, 2001 BERGER APLURALITY OF ARRANGEMENT SOR 1454.1173 January 22, 2001 22, 2001 BERGER APLURALITY OF ARRANGEMENT FOR 1454.1174 April 27, 2000 2000 LAUTHER, et al. ASSISTED GRAPH PROCESSING 1454.1174 April 27, 2000 April 27, Ulrich METHOD AND DEVCIE FOR COMPUTER 1454.1176 April 27, 2000 April 23, Thomas RIEGEL METHOD AND ARRANGEMENT FOR 1454.1177 April 27, 2000 April 23, Thomas RIEGEL METHOD FOR VERTING A COMPUTER 1454.1177 February 20, 2001 February Gerhard MCTHOD FOR PERETING ACCOMPUTER SYSTEM Acy 2001 HOFFMANN, et PORMING A SECRET COMMUNICATION ASTANMETRIC CRYPTOGRAPHIC KEY Acy 2001		09/654,481	Septemb er 1, 2000	Bjoern MAGNUSSON, et al.	TACTILE SENSOR	1454.1170	September 1, 2000	011082/0502
April 26, Dragan METHOD FOR DETERMINING 1454.1172 April 26, 2000 2000 DBRADOVIC STATIONARY CONDITIONS OF A 1454.1173 January 22, 2001 January Michael METHOD, ARRANGEMENT AND SET OF ELIMINATING AT LEAST ONE ELIMINATING AT LEAST ONE ELIMINATING AT LEAST ONE COPY DATABASE 1454.1173 January 22, 2001 April 27, Ulrich April 27, Ulrich April 23, Thomas RIEGEL METHOD AND DEVCIE FOR COMPUTER 1454.1174 April 27, 2000 April 23, Thomas RIEGEL METHOD AND DEVCIE FOR COMPUTER METHOD AND ARRANGEMENT FOR April 23, 2001 1454.1176 April 23, 2001 June 12, Karl METHOD FOR OPERATING A COMPUTER 1454.1177 February 20, 2001 February Gerhard METHOD FOR OPERATING A COMPUTER 1454.1177 February 20, 2001 Colober 12, 2000 SYSTEM BYTE CODE VERIFIER AND 1454.1177 February 20, 2001 ASYMMETRIC CRYPTOGRAPHIC KEY ASYMMETRIC CRYPTOGRAPHIC KEY PAIR ASYMMETRIC CRYPTOGRAPHIC KEY January BJGN ARRANGEMENT, SET HAVING A 1454.1179 January 5, 2001 January BJGN ARRANGEMENT, SET HAVING A 1454.1179 January 5, 2001 <td>•</td> <td>09/646,499</td> <td>Septemb er 18, 2000</td> <td>Andreas GEHMEYR, et al.</td> <td>SYSTEM AND METHOD FOR SEARCHING ON INTER-NETWORKED COMPUTERS HAVING INFORMATION INVENTORIES WITH SOFTWARE AGENTS</td> <td>1454.1171</td> <td>September 18, 2000</td> <td>011121/0890</td>	•	09/646,499	Septemb er 18, 2000	Andreas GEHMEYR, et al.	SYSTEM AND METHOD FOR SEARCHING ON INTER-NETWORKED COMPUTERS HAVING INFORMATION INVENTORIES WITH SOFTWARE AGENTS	1454.1171	September 18, 2000	011121/0890
January Michael METHOD, ARRANGEMENT AND SET OF APLURALITY OF ARRANGEMENTS FOR A PLURALITY OF ARRANGEMENTS FOR ELIMINATING AT LEAST ONE COPY DATABASE COLLECTION CONTAINING A DATABASE AND AT LEAST ONE COPY DATABASE OF THE DATABASE AND AT LEAST ONE COPY DATABASE OF THE DATABASE AND AT LEAST ONE COPY DATABASE OF THE DATABASE AND ARRANGEMENT FOR THE DATABASE AND ASSISTED GRAPH PROCESSING A PROCESSING A DIGITALIZED IMAGE June 12, Karl METHOD AND ARRANGEMENT FOR ACOMPUTER SYSTEM, BYTE CODE VERIFIER AND SYSTEM, BYTE COMPUTER SYSTEM, BYTE BYTE BYTE BYTE BYTE BYTE BYTE BYTE		09/530,279	April 26, 2000	Dragan OBRADOVIC	METHOD FOR DETERMINING STATIONARY CONDITIONS OF A TECHNICAL PROCESS	1454.1172	April 26, 2000	010972/0610
April 27, Ulrich METHOD AND DEVCIE FOR COMPUTER 1454.1174 April 27, 2000 2000 LAUTHER, et al. ASSISTED GRAPH PROCESSING 1454.1175 April 23, 2001 April 23, Thomas RIEGEL METHOD AND ARRANGEMENT FOR June 12, Karl 1454.1175 April 23, 2001 June 12, Karl METHOD FOR OPERATING A COMPUTER SYSTEM 1454.1176 October 16, 2000 STROETMANN COMPUTER SYSTEM 1454.1177 February 20, 2001 February Gerhard METHOD AND ARRANGEMENT FOR A PREDETERMINED 1454.1177 February 20, 2001 SO, 2001 HOFFMANN, et FORMING A SECRET COMMUNICATION ASYMMETRIC CRYPTOGRAPHIC KEY PAIR ASYMMETRIC CRYPTOGRAPHIC KEY PAIR ASYMMETRIC CRYPTOGRAPHIC KEY PAIR Dainuary Bjorn METHOD FOR AUTHENTICATION 1454.1179 January 5, 2001 S, 2001 MAGNUSSEN METHOD FOR THE DETERMINATION OF TWO ARELATIVE POSITION OF TWO		09/744,225	January 22, 2001	Michael BERGER	METHOD, ARRANGEMENT AND SET OF A PLURALITY OF ARRANGEMENTS FOR ELIMINATING AT LEAST ONE INCONSISTENCY IN A DATABASE COLLECTION CONTAINING A DATABASE AND AT LEAST ONE COPY DATABASE OF THE DATABASE	1454.1173	January 22, 2001	011545/0944
April 23, Thomas RIEGEL METHOD AND ARRANGEMENT FOR 1454.1175 April 23, 2001 2001 June 12, Karl METHOD FOR OPERATING A COMPUTER 1454.1176 April 23, 2001 2000 STROETMANN SYSTEM, BYTE CODE VERIFIER AND COMPUTER SYSTEM 1454.1176 October 16, 2000 February Gerhard METHOD AND ARRANGEMENT FOR TORMUNICATION ASPOND ARRANGEMENT FOR A PREDETERMINED ASYMMETRIC CRYPTOGRAPHIC KEY PAIR 1454.1177 February Cotober 27, 2000 Coctober Jean METHOD FOR AUTHENTICATION 1454.1178 October 27, 2000 January Bjorn ARRANGEMENT, SET HAVING A BIORN METHOD FOR THE DETERMINATION OF TWO 1454.1179 January 5, 2001		09/530,317	April 27, 2000	Ulrich LAUTHER, et al.	METHOD AND DEVCIE FOR COMPUTER ASSISTED GRAPH PROCESSING	1454.1174	April 27, 2000	011022/0948
June 12, STROETMANN METHOD FOR OPERATING A COMPUTER 1454.1176 October 16, 2000 2000 STROETMANN SYSTEM SYSTEM, BYTE CODE VERIFIER AND COMPUTER SYSTEM 1454.1177 February COMPUTER SYSTEM February Gerhard METHOD AND ARRANGEMENT FOR AFFAITON ASYMMETRIC CRYPTOGRAPHIC KEY PAIR 1454.1177 February 20, 2001 Cotober Jean ASYMMETRIC CRYPTOGRAPHIC KEY PAIR ASYMMETRIC CRYPTOGRAPHIC KEY PAIR ASYMMETRIC CRYPTOGRAPHIC KEY PAIR October Jean METHOD FOR AUTHENTICATION 1454.1178 October 27, 2000 27, 2000 GEORGIADES ARRANGEMENT, SET HAVING A PAIL 179 1454.1179 January 5, 2001 5, 2001 MAGNUSSEN METHOD FOR THE DETERMINATION OF A RELATIVE POSITION OF TWO A RELATIVE POSITION OF TWO	•	09/830,225	April 23, 2001	Thomas RIEGEL	METHOD AND ARRANGEMENT FOR PROCESSING A DIGITALIZED IMAGE	1454.1175	April 23, 2001	011832/0885
February Gerhard METHOD AND ARRANGEMENT FOR 1454.1177 Tebruary 20, 2001 20, 2001 HOFFMANN, et FORMING A SECRET COMMUNICATION al. FORMING A SECRET COMMUNICATION ASYMMETRIC CRYPTOGRAPHIC KEY FORMING A SECRET COMMUNICATION ASYMMETRIC CRYPTOGRAPHIC KEY October Jean METHOD FOR AUTHENTICATION AT 1454.1178 October 27, 2000 January Bjorn ARRANGEMENT, SET HAVING A 1454.1179 January 5, 2001 5, 2001 MAGNUSSEN METHOD FOR THE DETERMINATION OF ARRANGEMENTS AND ARELATIVE POSITION OF TWO A RELATIVE POSITION OF TWO		09/614,738	June 12, 2000	Karl STROETMANN	METHOD FOR OPERATING A COMPUTER SYSTEM, BYTE CODE VERIFIER AND COMPUTER SYSTEM	1454.1176	October 16, 2000	011181/0574
October Jean METHOD FOR AUTHENTICATION 1454.1178 October 27, 2000 27, 2000 GEORGIADES ARRANGEMENT, SET HAVING A 1454.1179 January 5, 2001 5, 2001 MAGNUSSEN PLURALITY OF ARRANGEMENTS AND METHOD FOR THE DETERMINATION OF A RELATIVE POSITION OF TWO		09/763,271	February 20, 2001	Gerhard HOFFMANN, et al.	METHOD AND ARRANGEMENT FOR FORMING A SECRET COMMUNICATION KEY FOR A PREDETERMINED ASYMMETRIC CRYPTOGRAPHIC KEY PAIR	1454.1177	February 20, 2001	011626/0839
January Bjorn ARRANGEMENT, SET HAVING A 1454.1179 January 5, 2001 5, 2001 MAGNUSSEN PLURALITY OF ARRANGEMENTS AND METHOD FOR THE DETERMINATION OF A RELATIVE POSITION OF TWO		09/674,218	October 27, 2000	Jean GEORGIADES	METHOD FOR AUTHENTICATION	1454.1178	October 27, 2000	011253/0473
		09/743,250	January 5, 2001	Bjorn MAGNUSSEN	ARRANGEMENT, SET HAVING A PLURALITY OF ARRANGEMENTS AND METHOD FOR THE DETERMINATION OF A RELATIVE POSITION OF TWO	1454.1179	January 5, 2001	011493/0188

		OBJECTS WITH RESPECT TO ONE ANOTHER			
Bernd KOLP/ al.	Bernd KOLPATZIK, et al.	METHOD AND ARRANGEMENT FOR DETERMINING AN INFORMATIONAL CONTENT OF AT LEAST TWO ELECTRONIC OBJECTS WITH RESPECT TO A GIVEN ELECTRONIC REFERENCE OBJECT	1454.1180	December 29, 2000	011418/0565
Darii KRA	Darin Edward KRASLE	HYPERTEXT NAVIGATION SYSTEM CONTROLLED BY SPOKEN WORDS	1454.1181		
Bernt et al.	Bernhard LANG et al.	METHOD AND ARRANGEMENT FOR COMPUTER-ASSISTED DETERMINATION OF A MEMBERSHIP FUNCTION	1454.1182	September 18, 2000	011141/0538
Stefan BAHRE al.	Stefan BAHREBURG et al.	METHOD AND ARRANGEMENT FOR CHANNEL ALLOCATION IN A RADIO COMMUNICATION SYSTEM	1454.1183	September 22, 2000	011513/0301
Askold MEUSL	Askold MEUSLING	ARRANGEMENT AND METHOD FOR FORMING AN OVERALL SIGNAL, DEVICE AND METHOD FOR FORMING A CURRENT SIGNAL AND A FIRST COMMUNICATION SIGNAL, COMMUNICATION SYSTEM AND METHOD FOR TRANSMITTING A FIRST OVERALL SIGNAL	1454.1184	March 9, 2001	011693/0666
Jochen JUNKA et al.	Jochen JUNKAWITSCH et al.	METHOD AND ARRAY FOR INTRODUCING TEMPORAL CORRELATION IN HIDDEN MARKOV MODELS FOR SPEECH RECOGNITION	1454.1185	November 10, 2000	011513/0660
Anja	Anja KLEIN et al.	TELECOMMUNICATION SYSTEM FOR WIRELESS TELECOMMUNICATION WITH A CDMA, FEMA, AND TDMA MULTIPLE ACCESS COMPONENT	1454.1186	April 27, 2000	010810/0189
Gerh et al.	Gerhard RITTER et al.	METHOD AND RECEIVER FOR TRANSMITTING DATA IN A COMMUNICATION SYSTEM	1454.1187	April 27, 2000	010834/0476
Ralf ret al.	Raif NEUNEIER et al.	METHOD AND CONFIGURATION FOR DETERMINING A SEQUENCE OF ACTIONS FOR A SYSTEM WHICH COMPRISES STATUSES, WHEREBY A	1454.1188	March 21, 2001	011750/0273

	010860/0327	010875/0855	010858/0963	010972/0708	010876/0348	010580/0415	010693/0276	010428/0707	011186/0380	010853/0804	010860/0276
	May 8, 2000	May 4, 2000	April 26, 2000	July 14, 2000	June 1, 2000	January 18, 2000	March 21, 2000	November 29, 1999	October 18, 2000	April 25, 2000	May 25, 2000
	1454.1189	1454.1190	1454.1191	1454.1192	1454.1193	1454.1194	1454.1195	1454.1196	1454.1197	1454.1198	1454.1199
STATUS TRANSITION ENSUES BETWEEN TWO STATUSES AS A RESULT OF AN ACTION	ARRANGEMENT FOR PREDICTING AN ABNORMALITY OF A SYSTEM AND FOR CARRYING OUT AN ACTION WHICH COUNTERACTS THE ABNORMALITY	METHOD AND DEVICE FOR CLASSIFICATION OF A FIRST TIME SEQUENCE AND A SECOND TIME SEQUENCE	METHOD AND MOBILE COMMUNICATIONS SYSTEM FOR TRANSMITTING INFORMATION VIA A RADIO INTERFACE	METHOD AND COMMUNICATION SYSTEM FOR PROCESSING ALARMS USING A MANAGEMENT NETWORK INVOLVING SEVERAL LAYERS OF MANAGEMENT	METHOD FOR REDUCING STORAGE SPACE REQUIREMENTS FOR A FIRST ELECTRONIC KEY AND CODING/DECODING ARRANGEMENT	METHOD FOR DETERMINING THE ROTATING POSITION OF A SELF-CONTAINED MOBILE UNIT, AND SELF-CONTAINED MOBILE UNIT	UROLOGICAL PATIENT BED	MAGNETIC RESONANCE TONOGRAPHY SYSTEM WITH NON-UNIFORM BASIC FIELD MAGNET	DEVICE FOR COOLING ELECTRICAL SUBASSEMBLIES	RADIOCOMMUNICATIONS SYSTEM AND CONTROL DEVICE	METHOD AND COMMUNICATION SYSTEM FOR PROCESSING ALARMS IN A MANAGEMENT NETWORK WITH
	Gustavo DECO et al.	Gustavo DECO et al.	Gerhard RITTER et al.	Lucian HIRSCH et al.	Jean GEORGIADES	Rudolf BAUER et al.	Michael HEINOLD et al.	Oliver HEID	Guido REECK et al.	Jürgen MAYER et al.	Lucian HIRSCH et al.
	May 8, 2000	May 4, 2000	April 26, 2000	July 17, 2000	June 1, 2000	January 18, 2000	March 21, 2000	Novembe r 29,	October 16, 2000	April 25, 2000	May 25, 2000
	09/530,983	09/530,711	09/530,461	09/600,473	09/555,715	09/463,006	09/532,074	09/450,291	09/581,712	09/530,191	09/555,189

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			SEVERAL MANAGEMENT LEVELS			
09/530,386 April 27,	April 27,	Anja KLEIN et al.	ASE		1454.1200 April 27, 2000	011049/0704
	9		CONNECTIONS IN A RADIOCOMMUNICATIONS SYSTEM			
09/381,180	Septemb er 16	Thomas	METHOD FOR AUTOMATICALLY GENERATING A SUMMARIZED TEXT BY	1454.1201	1454.1201 September 16, 1999	010361/0837
	1999		A COMPUTER			

If there are any fees associated with the filing of this Statement and Certification, please charge and/or credit the same to our

Deposit Account No. 19-3935.

Respectfully submitted,

STAAS & HALSEY LLP

Date: January 15, 2002

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